ADDENDUM NO. 1

to the Contract Documents for the

CITY OF STAYTON

Fern Ridge Lift Station Removal and Sanitary Sewer Construction Project

ADDENDUM ISSUE DATE: April 8th, 2016

BID CLOSING DATE: <u>WEDNESDAY April 13th, 2016.</u>

BID CLOSING TIME: 2:00 PM.

TO ALL PLANHOLDERS AND/OR PROSPECTIVE BIDDERS:

The following changes, corrections, deletions, and/or additions issued this 8th day of April, 2016, are hereby made a part of the initial bidding documents for the construction of the <u>City of Stayton – 2016 Fern Ridge Lift Station Removal and Sanitary Sewer Construction Project</u>, as fully and completely as if the same were fully set forth therein. In case of any conflict between the Drawings, Specifications, and this Addendum, this Addendum shall govern.

The revisions are located in the **PROPOSAL** and the **AGREEMENT**. The Bid Tabs are located after page 6 of 6 in the Proposal and on Pages 4 and 5 of the Proposal. The Bidder shall replace the Bid Tabs in the Contract Documents with the attached Bid Tab.

CHANGES:

Line 113-Line 117; CHANGE TO READ: Abandon Manhole, remove frame, cover, adjustment rings and top section. Plug existing pipes, backfill with ¾ minus aggregate and compact.

Line 503; 8-inch PVC, SDR 35, D3034 PVC PipeAdd

Please Use the Attached Bid Tab for Bidding Purposes.

- END OF ADDENDUM -

CITY OF STAYTON ADDENDUM NO. 1

PROJECT: FERN RIDGE LIFT STATION REMOVAL & SANITARY SEWER CONSTRUCTION PROJECT SUBJECT: BID TAB 4/8/16

T/L 600; MARION COUNTY TAXMAP 0901 SECTION 02 & T/L 700; MARION COUNTY TAXMAP 0901 SECTION 03	
SUMMARY	
PRIMARY CONSTRUCTION	
100 - Site Work	
500 - Sanitary Sewer	
BID TOTAL	

PROJECT: FERN RIDGE LIFT STATION REMOVAL & SANITARY SEWER CONSTRUCTION PROJECT SUBJECT: BID TAB

ITEM	DESCRIPTION	UNITS	MEASURE	UNITS	UNIT COST	TOTAL COST
100 - 3	SITE WORK					
101	Mobilization		lump sum	1	-	
102	Clearing and Grubbing		lump sum	1	-	
103	Pothole Existing Utilities at crossings		lump sum	1		
104	Tree Removal- Tree Limbing		lump sum	1		
105	Tree Protection Fencing		lump sum	1	-	
106	Inlet Protection-Bio Filter Bags		lump sum	1		<u> </u>
107	Remove- Replace Bollards		each	2		<u> </u>
108	Remove and Replace Barracade		each	1		
109	Gravel Construction Entrance		each	2		
110	Orange Construction Fencing		1.f.	310		<u> </u>
111	ESC Silt Fencing		1.f.	535		<u> </u>
112	Straw Mulch		acres	0.81		<u> </u>
113	Abandon Ex. Manhole on F.R. Rd. @ 10th, backfill; plug line	s	each	1		
114	Abandon Ex. Manhole on F.R. Rd., backfill @Sta: 12+00; plu	ıg lines	each	1		
115	Abandon Ex. Manholes on F.R.Rd &Backfill@ Lift Station; p	olug lines	each	2	-	
116	Abandon Ex. Lift Station on F.R. Rd and all componants, Back	kfill	each	1	-	
117	Abandon Ex. Manhole on F.R. Rd., Backfill @Sta: 13+89; plu	ug lines	each	1	-	
	SUB-TOTAL, SITE WORK		•••••	•••••		
<u> 500 - 3</u>	SANITARY SEWER					
501	Pipe, Removal 8-inch; Replace with 12-inch, SDR 35, PVC D	3034, (incl rock l	1.f.	169		
502	Pipe, 10-inch PVC SDR 35, D3034, to incl. rock backfill		1.f.	1,388		
503	Pipe, 8-inch PVC SDR 35, D3034, to incl. rock backfill		1.f.	25	-	
504	Pipe, 4-inch PVC 3034, service laterals (incl rock backfill)		1.f.	12		
505	Tee, 10-inch x 4-inch		each	1		
506	Reconstruct Manholes, (Manholes SSMH A-1, SSMH A-2)		each	2		<u> </u>
507	Remove Cleanout/Construct Manhole(Sta. 0+00) to include ro	ck backfill	each	1		<u> </u>
508	Manholes; with Tamperproof Lid, (Detail 502) to include rock	backfill	each	2		
509	Manhole Outside Drop, (Detail 508) to include rock backfill		each	1		
510	Manhole Outside Drop, (Detail 508) cast in place, to include ro	ock backfill	each	1		
511	Manholes, (Detail 502) cast in place, to include rock backfill		each	2		
512	Manholes, Tamperproof Lid (Detail 502) cast in place, to inclu	de rock backfill	each	1		
513	Saw Cut Asphalt		1.f.	880	-	
514	Ashphalt remove and replace		s.y.	198		
515	Ashphalt Pathway Replacement- 3 inches HMAC over 4 inche	s 3/4 minus	s.y.	160		
516	Traffic Control		lump sum	1	-	
517	Reseed Area of Sanitary Sewer		lump sum	1		
	SUB-TOTAL, SANITARY SEWER	••••••	•••••		•••••	
N_{λ}	AME (PRINT):			_		
	TLE.:					
D	ATE:day of					, 2016.
	•					,,
\ I(GNATURE:					